

	Type	L #	Hits	Search Text
1	BRS	L1	0	((memory buffer) with (r red) with (g green) with (b blue)) same (odd adj2 pixels) same (even adj2 pixels) same (fixed adj2 arrangement order sequence))
2	BRS	L2	0	(RAM memory buffer) same (r red) same (g green) same (b blue) same (odd adj2 pixels) same (even adj2 pixels) same (arrangement order sequence)
3	BRS	L3	3	(RAM memory buffer) same (r red) same (g green) same (b blue) same (odd adj2 pixels) same (even adj2 pixels) same (arrangement order sequence)
4	BRS	L4	6	chang-tom-chin.in.
5	BRS	L5	5	4 and color
6	BRS	L6	36	wang-kuo-jeng.in.
7	BRS	L7	16	6 and color
8	BRS	L8	5	7 and (memory buffer)
9	BRS	L9	270	358/524.cccls.
10	BRS	L10	6845	(memory adj configuration)
11	BRS	L11	3	9 and 10
12	BRS	L12	189	(RAM memory buffer) same (reserved with (space location address) with ((g green) (b blue)))
13	BRS	L13	11	12 and (memory adj configuration)
14	BRS	L14	189	12 not 1
15	BRS	L15	178	12 not 13
16	BRS	L16	1	15 and (((odd adj2 pixel) near5 group) same ((even adj2 pixel) near5 group))
17	BRS	L17	188	14 not 16
18	BRS	L18	148	17 and ((RAM buffer memory) with (sequence order arrang\$5))

	Type	L #	Hits	Search Text
19	BRS	L19	39	18 and (RAM buffer memory).ti.
20	BRS	L20	109	18 not 19
21	BRS	L21	31961	(RAM memory buffer) with (space location address) with ((r red) (g green) (b blue))
22	BRS	L22	2063	21 and ((memory buffer RAM) same color same (sequenc\$3 order\$3 arrang\$5))
23	BRS	L23	556	22 and (RAM memory buffer) with (space location address) with ((r red) with (g green) with (b blue))
24	BRS	L24	353	23 and color.ab.
25	BRS	L25	311	24 and color.clm.
26	BRS	L26	111	25 and "358"/\$.ccls.
27	BRS	L27	85	26 and 358/500-524.ccls.
28	BRS	L28	226	25 not 27
29	BRS	L29	68	28 and (scan\$5 adj line)
30	BRS	L30	17	28 and memory.ti.
31	BRS	L31	158	28 not 29
32	BRS	L32	12	31 and memory.ti.
33	BRS	L33	2	32 and odd and even
34	BRS	L34	1	"5408268".PN.
35	BRS	L35	1	"5113254".PN.
36	BRS	L36	1	"5031036".PN.
37	BRS	L37	1	"4926258".PN.
38	BRS	L38	1	"4868645".PN.
39	BRS	L39	1	"4791479".PN.

	Type	L #	Hits	Search Text
40	BRS	L40	2	memory.ti. and (odd with (r red) with stored with (memory buffer RAM) with first)
41	BRS	L41	1	memory.ti. and (odd with (g green) with stored with (memory buffer RAM) with first)
42	BRS	L42	11	memory.ti. and (odd with (b blue) with stored with (memory buffer RAM) with first)
43	BRS	L43	156	memory.ti. and (odd with stored with (memory buffer RAM) with first)
44	BRS	L44	145	43 not 42
45	BRS	L45	4	44 and "358"/\$.ccls.
46	BRS	L46	141	44 not 45
47	BRS	L47	12	44 and "348"/\$.ccls.
48	BRS	L48	130	46 not 47
49	BRS	L49	0	48 and (image adj sensor)
50	BRS	L50	1	48 and scanner
51	BRS	L51	129	48 not 50
52	BRS	L52	4	51 and (color red green blue).ab.
53	BRS	L53	20	51 and (color red green blue)
54	BRS	L54	16	53 not 52
55	BRS	L55	5	"5929899".uref.
56	BRS	L56	481	takahashi-akihiro.in.
57	BRS	L57	0	56 and memory.in.
58	BRS	L58	6	56 and memory.ti.
59	BRS	L59	1	58 and (color red green blue)
60	BRS	L60	3	56 and storage.ti.

	Type	L #	Hits	Search Text
61	BRS	L61	0	60 and (color red green blue)
62	BRS	L62	0	56 and buffer.ti.
63	BRS	L63	190	Iketani-Kohei.in.
64	BRS	L64	1	63 and (memory buffer stor\$3).ti.
65	BRS	L65	227	sequen\$5 with red with green with blue with (memory buffer ram stor\$3)
66	BRS	L66	32	65 and (((r red) (g green) (b blue)) near8 (odd even))
67	BRS	L67	202	358/524.ccls.
68	BRS	L68	0	67 and (memory buffer ram stor\$3).in.
69	BRS	L69	22	67 and (memory buffer ram stor\$3).ti.
70	BRS	L70	195	65 not 66
71	BRS	L71	56	358/444.ccls. and (memory buffer ram stor\$3).ti. and (color red green blue)
72	BRS	L72	35	358/404.ccls. and (memory buffer ram stor\$3).ti. and (color red green blue)
73	BRS	L73	12	72 not 71
74	BRS	L74	2	358/514.ccls. and (memory buffer ram stor\$3).ti.
75	BRS	L75	9	358/505.ccls. and (memory buffer ram stor\$3).ti.
76	BRS	L76	9	75 not 74